

## INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABBOT, C. G., Religion and Man's Origin, 193; Mountain Solar Observatory, 545  
Abbot, C. G., Illustration, 190  
Airplane Model of, Illustration, 287  
Airships, L. B. TUCKERMAN, 74  
ALLEE, W. C., Animal Communities, 481  
Animal Communities, W. C. ALLEE, 481  
Ariadne, R. D. CARMICHAEL, 225  
Atmospheric Dust, H. H. KIMBALL, 77  
ATWATER, R. M., Public Health in China, 117  
Aviation and the University, A. KLEMIN, 284

Bacon and Inductive Method, M. R. COHEN, 504  
BALL, C. R., Personnel and Research, 33  
Bees, learning from, 281  
BETA, A "Psalm" of Light, 96  
Bible and Science, G. S. DUNCAN, 201  
Bighorn, Hunting with a Camera, V. KELLOGG, 112  
BLANCHARD, W. O., Murphysboro Tornado, 435  
BOWEN, E., Over-population, 16  
BRADLEY, J. H., Age of the Earth, 260

CAJORI, F., Are the Heavens Full?, 346  
CARMICHAEL, R. D., Ariadne, 225  
Catalysis of Coal, 567  
CATELL, J. MCK., Scientific Men of the World, 468  
Character, Human, G. U. CLETON, 427  
Chemical Society, E. E. SLOSSON, 373  
Chemists, Foreign, Illustration, 382  
CHENEY, R. H., Plant Arrow Poisons, 552  
CLARK, A. H., Science and the Public, 50; Our Giant Moths, 385  
CLETON, G. U., Human Character, 427  
COHEN, M. R., Bacon and Inductive Method, 504  
Cold, The Sensation of, D. F. HARRIS, 181  
Coolidge Cathode Ray Tube, 571  
COULTER, J. M., The Boyce Thompson Institute for Plant Research, 97  
Crocker, William, Illustration, 188  
CUMMINGS, B., Cuicuileo, 289

DEXTER, E. G., The Weather, 322  
DODGE, R., Experimental Psychology, 129  
Douglas, The Pioneer, J. D. GUTHRIE, 81  
DOWD, J., National Culture and Immigration Restriction, 206  
DUGGAR, B. M., Plants and Disease, 177  
DUNCAN, G. S., The Bible and Science, 201

Earth, Age of, J. H. BRADLEY, 260  
Earth's Oldest Grave, Illustration, 476  
Eclipse Expedition to Sumatra, 93  
Eel, The, R. C. JACKSON, 432  
Electric Farming, 185  
ELY, S. B., An Engineer's Viewpoint, 462  
Embryo, Human, Youngest, Illustration, 477  
Energy, Atoms of, P. R. HEYL, 398

Engineer's Viewpoint, S. B. ELY, 462  
ENGLISH, H. B., Science and Religion, 423  
Entomologists of the Eighteenth Century, H. B. WEISS, 558  
Evolution and Fundamentalism, G. T. W. PATRICK, 5

FAIRCHILD, H. L., The Finger Lakes, 161  
Fiji, Lessons from, C. C. NUTTING, 19  
Finger Lakes, H. L. FAIRCHILD, 161  
Florida Hurricane, 480  
Food Supply of China, S. T. TUNG, 454  
Fossils, W. P. WOODRING, 337

Gallois, Lucien, D. JOHNSON, 188  
GAERTH, T. R., Race and Psychology, 240  
Genius and Health, J. F. ROGERS, 509  
Geological, Congress, Illustration, 282; Institute of Spain, Illustration, 283  
Geology, Professor of, G. O. WARD, 287  
GREAVES, J. E., The Riddle of Life, 496  
Guggenheim Building, Illustration, 286  
GUTHRIE, J. D., Where Douglas pioneered, 81

HALL, D., Cultivated Area and Population, 356  
HARRIS, D. F., The Sensation of Cold, 181  
HAYES, E. C., What is an Institution?, 556  
Health, Public, in China, R. M. ATWATER, 117; M. P. RAVENEL, 331  
Heavens, are they full?, F. CAJORI, 346  
Hering, Carl, Illustration, 186  
HEYL, P. R., Theory of Relativity, 65; Atoms of Energy, 398  
Hornaday, W. T., Retirement, Illustration, 88  
Horses, driving a Half Million, 475  
HOWE, H. E., Synthetic Rubber, 257  
Howland, John, Illustration, 184

Immigration Restriction, J. DOWD, 206  
India, Peoples of, A. J. H. RUSSELL, 54  
Indian Art, Northwest Coast, H. W. KRIEGER, 210  
Institution, What is an?, E. C. HAYES, 556  
d'IRSAI, S., Pathological Physiology, 403

JACKSON, R. C., The Eel, 432  
JOHNSON, D., Lucien Gallois, 188

KELLOGG, V., Hunting Bighorn with a Camera, 112  
KENNELLY, A. E., The Metric System, 549  
KERN, F. D., A Trip to Santo Domingo, 529  
Kettle, A Queer, 186  
KIMBALL, H. H., Atmospheric Dust, 77  
KINDLE, E. M., Stones in the Dominion Parliament Building, 539  
KING, A. S., Analyzing Spectra, 246  
KLEMIN, A., Aviation and the University, 284  
KRIEGER, H. W., Indian Art, 210

Lies that Children tell, A. E. MEYER, 519  
 Life, The Riddle of, J. E. GREAVES, 496  
 LLOYD, F. E., Plantation Rubber, 268  
 Lorentz, H. A., Illustration, 472

MANSFIELD, G. R., The Northern Rockies, 447  
 Mars, The Planet, J. STOKLEY, 174  
 Metric System, A. E. KENNELLY, 549  
 Mexico, Culture of, B. CUMMINGS, 289  
 MEYER, A. E., Lies that Children tell, 519  
 Michelson, A. A., Illustration, 566  
 MOORE, H. F., Asking Questions and Drawing Pictures, 305  
 Moths, Our Giant, A. H. CLARK, 385  
 v. Müller, F., Illustration, 568  
 MUNROE, C. E., The Stuff that Things are made of, 450

Naturalists, Two Old-time, J. S. WADE, 152  
 Norris, James F., Illustration, 372, 378  
 NUTTING, C. C., Lessons from Fiji, 19

Observatory, Mountain Solar, C. G. ABBOT, 545  
 Odyssey of Science, J. WRIGHT, 414  
 Over-population, E. BOWEN, 16

Painlevé, Jean, Illustration, 187  
 PANTON, H. D., Power Resources, 366  
 Parrots at Home, A. WETMORE, 107  
 Parsons, Charles L., Illustration, 378  
 PATRICK, G. T. W., Evolution and Fundamentalism, 5  
 PEARSE, A. S., Success, 46  
 Physiology, Pathological, S. d'IRSAY, 403  
 Plant Research, Boyce Thompson Institute for, J. M. COULTER, 97; Geometry, 279  
 Plants and Disease, B. M. DUGGAR, 177  
 Poisons, Plant Arrow, R. H. CHENEY, 552  
 Population and Cultivated Area, D. HALL, 356  
 Power Resources, H. D. PANTON, 366  
 Progress of Science, 87, 184, 279, 372, 472, 563  
 "Psalm" of Light, A. BETA, 96  
 Psychology, Experimental, R. DODGE, 129; and Race, T. R. GARTH, 240  
 Public Health, J. A. TOBEY, 123

Race and Culture, W. D. WALLIS, 313  
 Radio Talks on Science: Human Nature and War, G. M. STRATTON, 71; Making Airships Safe, L. B. TUCKERMAN, 74; Atmospheric Dust, H. H. KIMBALL, 77; The Planet Mars, J. STOKLEY, 174; Plants and Disease, B. M. DUGGAR, 177; Eclipsing Stars, J. STEBBINS, 253; Synthetic Rubber, H. E. HOWE, 257; The Northern Rockies, G. R. MANSFIELD, 447; The Stuff that Things are made of, C. E. MUNROE, 450  
 Ramón, Gaston, Illustration, 280  
 RAVENEL, M. P., Public Health, 331  
 Redi, Francesco, H. B. WEISS, 220  
 Refrigeration by a Flame, 565  
 Relativity Theory, P. R. HEYL, 65

Religion and Man's Origin, C. G. ABBOT, 193  
 Remsen, Ira, Illustration, 380  
 Research, Personnel and, C. R. BALL, 33  
 Richards, Professor, and Dr. Remsen, Illustration, 380  
 ROBERTSON, J. K., Modern Science, 138  
 Rochester, University of, Buildings, Illustration, 474  
 Rockies, Northern, G. R. MANSFIELD, 447  
 ROGERS, J. F., Genius and Health, 509  
 Rubber, Synthetic, H. E. HOWE, 257; Plantation, F. E. LLOYD, 268  
 RUSSELL, A. J. H., Peoples of Southern India, 54

Santo Domingo, A Trip to, F. D. KERN, 529  
 Science, and the Public, A. H. CLARK, 50; Modern, J. K. ROBERTSON, 138; and Religion, H. B. ENGLISH, 423; in Daily Life, 478  
 Scientific Men of the World, J. MCK. CATELL, 468

SIMON, C. E., Filterable Viruses, 407  
 SLOSSON, E. E., Chemical Society, 373  
 Smith, Edgar Fahs, Illustration, 374; Statue, Illustration, 376  
 SMITH, R. C., Trash-carrying Habit of Larvae, 265  
 Smithsonian Institution Exhibition, Illustration, 479  
 Solar Corona, 92  
 Spectra, analyzing, A. S. KING, 246  
 STEBBINS, J., Eclipsing Stars, 253  
 STOKLEY, J., The Planet Mars, 174  
 Stones in the Dominion Parliament Building, E. M. KINDLE, 539  
 STRATTON, G. M., Human Nature and War, 71  
 Streeter, G. L., Illustration, 477  
 Stuff that Things are made of, C. E. MUNROE, 450  
 Success, A. S. PEARSE, 46  
 Sun's Heat, Variation of, 191

TOBEY, J. A., Public Health, 123  
 Tornado, Murphysboro, W. O. BLANCHARD, 435  
 Trash-carrying Habit of Larvae, R. C. SMITH, 265  
 Tropical Wealth, 473  
 TUCKERMAN, L. B., Airships, 74  
 TUNG, S. T., Food Supply of China, 454

Viruses, Filterable, C. E. SIMON, 407

WADE, J. S., Two Old-time Naturalists, 152  
 WALLIS, W. D., Race and Culture, 313  
 War, and Human Nature, G. M. STRATTON, 71  
 WARD, G. O., The Professor of Geology, 287  
 Weather, The, E. G. DEXTER, 322  
 WEISS, H. B., Francesco Redi, 220; Entomologists of the Eighteenth Century, 558  
 Welch, William H., Illustration, 87  
 WETMORE, A., Parrots at Home, 107  
 WOODRING, W. P., Fossils, 337  
 WRIGHT, J., The Odyssey of Science, 414

illus.

stra-

anta-

India,

29

50;

Re-

Life,

CELL,

atue,

rvae,

stra-

ding,

Nature

r, 71

NROE,

, 435

MITH,

The D

263 PI

Treat

kind, i

one thi

that ch

52

n, 71

287

Ento-

58

Chemis-  
try.

Rosco-

and Co

Uniq-

school

is em-

given o

The Y

C. BRIT-

Mass.

Descri-

time m-

steam,

X-ray.

In Sea-

pp. F

A co-

and bi-

evoluti-

ween t-

Nature

551 p

Ithaca,

Prov-

terial

thorou-

trated.

The D

263 PI

Treat

kind, i

one thi

that ch

Hydro-

AELIS.

The

tuting

on hyd-

ical pri-

Modern

H. D.

pany, 1

This

dents.

deserve

fundam